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Full text available: pdf(209.82 Additional Information: KB)	full citation, references, index terms
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182 On the power of bounded concurrency II: pu	shdown automata
May 1994 Journal of the ACM (JACM), Volume	
Full text available: pdf(993.84 Additional Information: KB)	full citation, abstract, references, citings, index terms, review
This is the second in a series of papers on the cooperative concurrency, whereby an automa of states that cooperate in accepting the inpu pushdown automata. We are interested in diffin exponential (or higher) discrepancies in suct that incorporate nondeterminism (E), pure pacooperative concurrency (C). Technic	ton can be in some bounded number t. In this paper, we consider ferences in power of expression and ccinctness between variants of pda's
Keywords: cooperative concurrency, pushdo	wn automata, succinctness
183 Concurrent automata, database computers, paradigm for secure parallel processing T. Y. Lin	and security: a "new" security
August 1993 Proceedings on the 1992-1993 v paradigms	workshop on New security
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Declustering has been proposed to speed up parallel database machines. However, the security requires clustering. In this paper, we use temporal clustering to reconcile the apparent conflict. Automata theory is applied to high level architecture design. Based on Petri net theory a database machine is proposed. The classical notion of clustering is extended to temporal dimension and is imported to parallel database systems. The proposed database machine not only has the linear speedup, ...

184 Finite state verifiers I: the power of interaction Cynthia Dwork, Larry Stockmeyer October 1992 Journal of the ACM (JACM), Volume 39 Issue 4 Full text available: pdf(2.15 MB) Additional Information: full citation, abstract, references, citings, index terms An investigation of interactive proof systems (IPSs) where the verifier is a 2-way probabilistic finite state automaton (2pfa) is initiated. In this model, it is shown: (1) IPSs in which the verifier uses private randomization are strictly more powerful than IPSs in which the random choices of the verifier are made public to the prover. (2) IPSs in which the verifier uses public randomization are strictly more powerful than 2pfa's alone, that i ... **Keywords**: Arthur-Merlin games, complexity theory, finite state automata, interactive proof systems, probabilistic automata 185 Morphology, phonology, syntax: Hopfield models as nondeterministic finite-state machines Marc F. J. Drossaers August 1992 Proceedings of the 14th conference on Computational linguistics - Volume 1 Full text available: pdf(453.91 Additional Information: full citation, abstract, references KB) The use of neural networks for integrated linguistic analysis may be profitable. This paper presents the first results of our research on that subject: a Hopfield model for syntactical analysis. We construct a neural network as an implementation of a bounded push-down automaton, which can accept context-free languages with limited center-embedding. The network's behavior can be predicted a priori, so the presented theory can be tested. The operation of the network as an implementation of the acc ... 186 A formal model for context-free languages augmented with reduplication Walter J. Savitch December 1989 Computational Linguistics, Volume 15 Issue 4 Full text available: pdf(1.36 MB) Additional Information: full citation, abstract, references, citings Publisher

A model is presented to characterize the class of languages obtained by adding reduplication to context-free languages. The model is a pushdown automaton augmented with the ability to check reduplication by using the stack in a new way. The class of languages generated is shown to lie strictly between the context-free languages and the indexed languages. The model appears capable of accommodating the sort of reduplications that have been observed to occur in natural languages, but it excludes ma ...

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187	JETR: a robust machine translation system				
	Rika Yoshii July 1987 Proceedings of the 25th conference on Association for				
	Computational Linguistics				
	Full text available: pdf(554.19				
	Additional Information: <u>full citation</u> , <u>abstract</u> , <u>references</u> <u>Publisher Site</u>				
	This paper presents an expectation-based Japanese-to-English translation system called JETR which relies on the forward expectation-refinement process to handle ungrammatical sentences in an elegant and efficient manner without relying on the presence of particles and verbs in the source text. JETR uses a chain of result states to perform context analysis for resolving pronoun and object references and filling ellipses. Unlike other knowledge-based systems, JETR attempts to achieve semantic, pra				
188	Context-freeness of the language accepted by Marcus' parser R. Nozohoor-Farshi				
	July 1987 Proceedings of the 25th conference on Association for Computational Linguistics				
	Full text available: pdf(510.32 KB) Additional Information: full citation, abstract, references, citings Publisher Site				
	In this paper, we prove that the set of sentences parsed by Marcus' parser constitutes a context-free language. The proof is carried out by constructing a deterministic pushdown automaton that recognizes those strings of terminals that are parsed successfully by the Marcus parser.				
189	The NOV-II super parallel computer for signal processing				
	Sadayasu Ono, Naohisa Ohta June 1986 Proceedings of the 3rd international conference on				
	Supercomputing				
	Full text available: pdf(704.12 Additional Information: full citation, abstract, references, index terms				
	This paper describes the architecture and performance of a massively parallel computer system for "Digital Signal Processing" called NOVI-II. The computer will have a peak arithmetic rate of 50 GFLOPS and 1.024 Gbyte of memory. NOVI-II is intended mainly for the video signal processing of high quality moving pictures, and for developing programs for a programmable video CODEC. NOVI-II adopts multicomputer-type architecture which allows the combination of more than 512 processing				
190	Alternation				
	Ashok K. Chandra, Dexter C. Kozen, Larry J. Stockmeyer January 1981 Journal of the ACM (JACM), Volume 28 Issue 1				
	Full text available: pdf(1.17 MB) Additional Information: full citation, references, citings, index terms				
191	Superdeterministic PDAs: A Subcase with a Decidable Inclusion problem				
	S. A. Greibach, E. P. Friedman October 1980 Journal of the ACM (JACM), Volume 27 Issue 4				
	Full text available: pdf(1.67 MB) Additional Information: full citation, references, index terms				

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192 Deterministic CFL's are accepted simultaneously in polynomial time and log	
squared space	
Stephen A. Cook April 1979 Proceedings of the eleventh annual ACM symposium on Theory of	
computing	
Full text available: pdf(624.58 Additional Information: full citation, abstract, references, citings, index terms	
We propose to prove the theorem in the title. Let PLOSS be the class of sets recognizable on a deterministic Turing machine simultaneously in polynomial time and log squared space. Using the notation of Bruss and Meyer [1], PLOSS & equil; & ugr; k TISP(nk,k log2n).	
193 Separating tape bounded auxiliary pushdown automata classes I. H. Sudborough	
May 1977 Proceedings of the ninth annual ACM symposium on Theory of	
computing Full text available: pdf(857.71 Additional Information: full citation, abstract, references, index KB) terms	
Previous results in the literature which describe separation theorems for time bounded complexity classes serve also to separate classes defined by tape bounded auxiliary pushdown automata. Results described here refine these basic relationships between classes defined by tape bounded AuxPDA. It is shown that, for auxiliary PDA fully constructable functions S0 and S1 satisfying S1 (n+1) &egr o,(S0 (n)), S	
194 A useful device for showing the solvability of some decision problems	
Oscar H. Ibarra, Chul E. Kim	
May 1976 Proceedings of the eighth annual ACM symposium on Theory of	
computing	
Full text available: pdf(360.43 Additional Information: full citation, abstract, references, citings, index terms	
We look at a restricted model of a multihead pushdown automaton and use some of its properties to show the existence of algorithms for some decision problems concerning code sets and vector addition systems.	
195 Degree-languages, polynomial time recognition, and the LBA problem	
Detlef Wotschke May 1975 Proceedings of seventh annual ACM symposium on Theory of	
computing	
Full text available: pdf(529.05 Additional Information: full citation, abstract, references, citings, index terms	
The so-called Chomsky hierarchy [5], consisting of regular, context-free, context-sensitive, and recursively enumerable languages, does not account for many "real world" classes of languages, e.g., programming languages and natural languages [4]. This is one of the reasons why many attempts have been made to "refine" the original Chomsky classification. The main goal has been to describe languages which, for instance, are not context-free but are still context-sensit	
On the complexity of grammar and related problems H. B. Hunt, T. G. Szymanski	

	May 1975 Proceedings of Seventh annual At	LM symposium on Theory of	
	computing Full text available: <mark>殿 pdf(843.58</mark> Additional Informatio <u>KB)</u>	n: full citation, abstract, references, citings, index terms	
	In [1] and [2] a complexity theory for formal developed. This theory implies most of the paramy new results as well. Here we develop a classes of more practically motivated problem related to formal language and automata the problems and program scheme problems. He grammar problems of interest in parsing an	previously known results and yields an analogous theory for several ms. Two such classes, both closely eory, suggest themselves - grammar ere, our primary emphasis is on	
197	97 Jump PDA's, deterministic context-free lange polynomial time recognition—(Extended Ab		
	Sheila A. Greibach April 1973 Proceedings of the fifth annual A computing	CM symposium on Theory of	
	Full text available: pdf(636.59 Additional Information KB)	n: full citation, abstract, references, index terms	
	Every deterministic context-free language car finite delay pda with jumps. Increasing the r jumps increases the family of languages acc family of deterministic context-free language context-free language Lo such that every co image of Lo or Lo - {e}. A si	number of types or occurrences of epted with finite delay. Hence the is a principal AFDL; there is a	
198	98 A Formalization of Transition Diagram Syst	<u>ems</u>	
	David Bruce Lomet April 1973 Journal of the ACM (JACM), Volum	me 20 Issue 2	
	Full text available: pdf(1.49 MB) Additional Information	n: full citation, abstract, references, citings, index terms	
	The transition diagram systems first introdu of a restricted deterministic pushdown accepthen established that the class of nested DP deterministic context-free languages. The puthat left recursion can be eliminated from dewithout destroying the deterministic propert	otor (DPDA) called a nested DPDA. It is DA's is capable of accepting all roof of this involves demonstrating eterministic (or LR(k)) grammars	
199	99 An Infinite Hierarchy of Context-Free Langu Sheila A. Greibach January 1969 Journal of the ACM (JACM), V		
	Full tout overlighted in its add/040.00	on: full citation, references, citings, index terms	
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∠∪∪	A recognition algorithm for pushdown store Alfred V. Aho, John E. Hopcroft, Jeffrey D. Ullm January 1968 Proceedings of the 1968 23rd	an	
	•	on: full citation, abstract, references, index	

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A pushdown store is a list in which information can be accessed only on a last-in first-out principle of operation. The use of pushdown stores is an important technique in the construction of compilers and other language-processing devices. Of particular interest from both practical and theoretical considerations is how the time and memory required to process a language is functionally related to the length of the input sentence under consideration. In this paper we consider lang ...

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